Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	209	356/459.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 12:44
L2	566	65/385-386.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 12:44
L3	49	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 14:08
L4	168	356/454.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 12:50
L6	1	("6,304,685").PN. or (2002/0146190).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/08 13:29
L7	2	(("20020146190") or ("6,304,685")). PN.	US-PGPUB; USPAT	OR	OFF	2006/02/08 14:07
L8	1836	385/1-3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 14:07
L9	877	385/8-9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 14:07
L10	227	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 14:08
L11	2	(("20020048433") or ("5,524,165")). PN.	US-PGPUB; USPAT	OR	OFF	2006/02/08 14:37

L12	3	(curv\$4 and ridge and waveguide and buffer and substrate and (refract\$4 near3 index)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 14:38
S1	203746	waveguide\$1 ((wave light optic\$2) adj1 guide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 17:53
S2	73123	curv\$3 near5 (ridge structure path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:38
S3	2425	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:04
S4	795	(curv\$3 near5 (ridge structure path)) with substrate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:05
S5	109	S1 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:07
S6	25	S5 and buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 11:23
S7	3	(("5991475") or ("4693543") or ("5455876")).PN. or (2002/159739).	US-PGPUB; USPAT	OR	OFF	2005/05/09 18:15
S9	0	2002/159739	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:14

S10	3	"2002159739"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:15
S11	2	"20020159739"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:15
S12	173413	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (ridge structure path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 18:33
S13	203861	waveguide\$1 ((wave light optic\$2) adj1 guide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:39
S14	366	(S12 with substrate\$1) and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:39
S15	125385	S13 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:41
S16	146	S14 and (layer\$1 with (index near1 refract\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:42
S17	345	S14 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:41

S18	146	S17 and (layer\$1 with (index near1 refract\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:42
S19	2189	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same (electrode\$1 interferomet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 12:21
S20	225	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same substrate\$1 same (electrode\$1 interferomet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/05/11 19:34
S21	84	INP with (lithium adj1 niobate) with substrate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:12
S22	2	"4924476".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:18
S23	1	10/766019	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 16:32
S24	1	10/766019 and (electrode with ridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 17:32
S25	5	"4818063" and (width length height) with (electrode ridge core waveguide)	ÚS-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 17:33

S26	1	"4818063".pn. and (width length height) with (electrode ridge core waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 17:58
S27	1	"6790689".pn. and (width length height) with (electrode ridge core waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 17:58
S28	47	(proton adj1 exchange) near3 pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 11:44
S29	0	(proton adj1 exchange) near3 pattern with advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 11:45
S30	4	(proton adj1 exchange) near3 pattern same advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 11:46
S31	5	(proton adj1 exchange) with advantage with (LNB (lithium adj1 niobate) linbo\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 11:47
S32	32929	(waveguide ((wave light optic\$2) adj1 guide)) near5 coupl\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 18:32
S33	140	(width near3 differen\$3) same S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 18:43

S34	47	(width near3 differen\$3) same S32 same coupler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 17:58
S35	365	waveguide with (taper\$3 near3 coupler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 18:32
S36	12	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) with S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 18:33
S37	3	(width near3 differen\$3) with waveguide with (loss near4 minimiz\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 18:49
S38	2	"5872883".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 18:50
S39	3	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same substrate\$1 same (electrode\$1 same interferomet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:00
S40	43	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same substrate\$1 same (electrode\$1 same parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:21
S41	234	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same (electrode\$1 same parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:21

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S50	31820	(deposition cvd mbe) same electrode same etch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 10:53
S51	8836	(deposition cvd mbe) with electrode with etch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 10:54
S52	83	"385"/\$.ccls. and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 10:54
S53	2	"4851368".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 17:57
S54	2	"5132983".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 17:57
S55		(US-20020159739-\$ or US-20030117691-\$ or US-20030156327-\$ or US-20040028336-\$ or US-20040033007-\$ or US-20040184704-\$ or US-20040247007-\$).did. or (US-4116530-\$ or US-5138687-\$ or US-5550948-\$ or US-5526449-\$ or US-5511142-\$ or US-5526449-\$ or US-6579068-\$ or US-6775441-\$ or US-6790689-\$ or US-6873636-\$ or US-6898340-\$).did. or (US-3465159-\$).did.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/26 18:54
S56	4	S55 and proton	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 18:54

S42	191	S41 not S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:08
S43	38	S42 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:08
S44	59	Bellavance.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:15
S45	1492	(straight) near5 (waveguides cores)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 20:21
S46	2054	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same (electrode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:22
S47	78	S45 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:29
S48	2615	(385/27-28 385/140).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:30
S49	108	S48 and (axis near5 (shift\$3 offset\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 20:30

S57	184019	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (ridge structure path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:42
S58	218992	waveguide\$1 ((wave light optic\$2) adj1 guide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 17:23
S59	428	(S57 with substrate\$1) and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 17:23
S60	173	S59 and (layer\$1 with (index near1 refract\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 17:57
S61	1	10/766019	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 17:25
S62	405	S59 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 17:59
S63	172	S62 and (layer\$1 with (index near1 refract\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:01
S64	46	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same substrate\$1 same (electrode\$1 same parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:23

S65	244	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same (electrode\$1 same parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:23
S66	198	S65 not S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:23
S67	40	S66 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:24
S68	1595	(straight) near5 (waveguides cores)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 18:26
S69	2128	(curv\$5 arc\$3 arch\$3 convex\$3 concav\$3 bend\$3 bow\$3) near5 (waveguide\$1 core\$1) same (electrode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 12:44
S70	83	S68 and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:26
S71	2844	(385/27-28 385/140).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:27
S72	167	S57 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:27

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S73	115	S71 and (axis near5 (shift\$3 offset\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:33
S74	496	385/32.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:41
S75	1497	385/39.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:41
S76	113	S57 and S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:45
S77	1040	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:42
S78	109	S57 and S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:58
S79	3824	385/129-132.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:57
S80	327	S57 and S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 18:58

S81	52	(proton adj1 exchange) near3 pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:41
S82	2020	(titanium ti) with waveguide and (waveguide with substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:50
S83	135	S57 and S82	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:42
S84	19135	(titanium ti) with diffus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:51
S85	83	S82 and S83 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:51
S86	0	S85 and (buffer with eletrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 12:41



PALM INTRANET

Day: Wednesday Date: 2/8/2006 Time: 14:35:46

Inventor Name Search Result

Your Search was:

Last Name = SUGIYAMA First Name = MASAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06365690	4455347	150	04/05/1982	ACRYLIC FIBERS HAVING IRREGULAR- FORM SECTION AND PROCESS FOR PRODUCING THE SAME	SUGIYAMA, MASAKI
09820634	6584240	150	03/30/2001	OPTICAL MODULATOR HAVING RIDGE AND ASSOCIATED STRUCTURE ON SUBSTRATE	SUGIYAMA, MASAKI
09893410	6538546	150	06/29/2001	MAGNETIC CORE FOR A NON- CONTACT DISPLACEMENT SENSOR	SUGIYAMA, MASAKI
10011376	6785199	150	10/22/2001	DRIVE DETECTION ELEMENT	SUGIYAMA, MASAKI
10011382	6577094	150	10/22/2001	OPTICAL PICKUP POSITION CONTROL METHOD	SUGIYAMA, MASAKI
10233471	<u>6721085</u>	150	09/04/2002	OPTICAL MODULATOR AND DESIGN METHOD THEREFOR	SUGIYAMA, MASAKI
10273093	6873748	150	10/18/2002	OPTICAL MODULATOR MODULE AND OPTICAL MODULATOR	SUGIYAMA, MASAKI
10285419	6741378	150	11/01/2002	OPTICAL MODULATOR HAVING ELEMENT FOR VARYING OPTICAL PHASE BY ELECTROOPTIC EFFECT	SUGIYAMA, MASAKI
10298560	Not Issued	93	11/19/2002	OPTICAL WAVEGUIDE DEVICE WITH REDUCED DRIVING VOLTAGE	SUGIYAMA, MASAKI
10345938	Not Issued	71	01/17/2003	Optical waveguide device and optical modulator	SUGIYAMA, MASAKI
10369755	<u>6768570</u>	150	02/21/2003	OPTICAL MODULATOR	SUGIYAMA, MASAKI
10389978	Not Issued	95	03/18/2003	INSULATION FILM, POWDER FOR MAGNETIC CORE AND POWDER MAGNETIC CORE AND PROCESSES FOR PRODUCING THE SAME	SUGIYAMA, MASAKI
10428866	6801675	150	05/05/2003	OPTICAL MODULATOR	SUGIYAMA, MASAKI
10724721	6867901	150	12/02/2003	OPTICAL MODULATOR AND DESIGN METHOD THEREFOR	SUGIYAMA, MASAKI
10766019	Not Issued	80	01/29/2004	Optical waveguide, optical device, and method of manufacturing optical waveguide	SUGIYAMA, MASAKI
10855582	6950218	150	05/28/2004	OPTICAL MODULATOR	SUGIYAMA, MASAKI
10872404	Not Issued	93	06/22/2004	OPTICAL MODULATOR	SUGIYAMA, MASAKI
10990383	Not Issued	93	11/18/2004	OPTICAL MODULATOR	SUGIYAMA, MASAKI
11002114	Not Issued	41	12/03/2004	OPTICAL DEVICE	SUGIYAMA, MASAKI
11032212	Not Issued	89	01/11/2005	Optical modulator	SUGIYAMA, MASAKI
11057141	6980706	150	02/15/2005	WAVEGUIDE OPTICAL MODULATOR	SUGIYAMA, MASAKI
11086370	Not Issued	4 I	03/23/2005	Optical modulator	SUGIYAMA, MASAKI
11101485	Not Issued	30	04/08/2005	Optical communication device and optical device	SUGIYAMA, MASAKI
11144615	Not Issued	30	06/06/2005	Optical device	SUGIYAMA, MASAKI

Inventor Search Completed: No Records to Display.

C. I Amed T.	Last Name	First Name	
Search Another: Inventor	SUGIYAMA	MASAKI	Search

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Day : Wednesday Date: 2/8/2006 Time: 14:36:00

Inventor Name Search Result

Your Search was:

Last Name = NAKAZAWA First Name = TADAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07661602	<u>5214724</u>	150	02/28/1991	SUPPRESSED DC DRIFT	NAKAZAWA, TADAO
07996684	5404412	150	12/24/1992	OPTICAL WAVEGUIDE DEVICE	NAKAZAWA, TADAO
08350894	5680497	150	12/07/1994	OPTICAL WAVEGUIDE DEVICE	NAKAZAWA, TADAO
09080399	<u>6351323</u>	150	05/18/1998	OPTICAL TRANSMISSION APPARATUS, OPTICAL TRANSMISSION SYSTEM, AND OPTICAL TERMINAL STATION	NAKAZAWA, TADAO
09106260	6370308	150	06/29/1998	ACOUSTO-OPTICAL DEVICE	NAKAZAWA, TADAO
09118936	6400881	150	07/20/1998	OPTICAL DEVICE HAVING THIN FILM FORMED OVER OPTICAL WAVEGUIDE	NAKAZAWA, TADAO
09248103	Not Issued	89	02/11/1999	ACOUSTO-OPTICAL TUNABLE FILTERS CASCADED TOGETHER	NAKAZAWA, TADAO
09755041	6728487	150	01/08/2001	DRIVE METHOD FOR A PLURALITY OF ACOUSTO-OPTIC FILTERS, ACOUSTO- OPTIC FILTER APPARATUS, AND SELECTIVE WAVELENGTH EXTENSION METHOD	NAKAZAWA, TADAO
09915589	670103.1	150	07/27/2001	ACOUSTO-OPTICAL TUNABLE FILTER, METHOD OF DRIVING THE SAME, AND OPTICAL ADD/DROP MULTIPLEXER	NAKAZAWA, TADAO
09966600	6678428	150	10/01/2001	OPTICAL MODULATOR	NAKAZAWA, TADAO
10020412	6697543	150	12/18/2001	OPTICAL WAVEGUIDE FILTER	NAKAZAWA, TADAO
10029987	<u>6643060</u>	150	12/31/2001	MULTI-WAVELENGTH LIGHT SOURCE UTILZING ACOUSTO-OPTIC TUNABLE FILTER	NAKAZAWA, TADAO
10032094	6583900	150	12/31/2001	OPTICAL TRANSMISSION APPARATUS, OPTICAL TRANSMISSION SYSTEM, AND OPTICAL TERMINAL STATION	NAKAZAWA, TADAO
10098497	6549328	150	03/18/2002	ACOUSTO-OPTIC TUNABLE FILTER	NAKAZAWA, TADAO
10106315	6934433	150	03/27/2002	CONTROL METHOD AND CONTROL APPARATUS OF OPTICAL DEVICE	NAKAZAWA, TADAO
10106327	6870972	150	03/27/2002	CONNECTING METHOD OF OPTICAL DEVICES, AND OPTICAL APPARATUS	NAKAZAWA, TADAO
10106359	6783282	150	03/27/2002	OPTICAL WAVELENGTH FILTER	NAKAZAWA, TADAC
10106360	6925214	150	03/27/2002	CONNECTING METHOD OF OPTICAL FUNCTION DEVICES, AND OPTICAL APPARATUS	nakazawa, tadac
10106783	<u>6594069</u>	150	03/27/2002	CONTROL METHOD AND CONTROL APPARATUS OF OPTICAL WAVELENGTH VARIABLE FILTER	NAKAZAWA, TADAC
10233471	6721085	150	09/04/2002 .	OPTICAL MODULATOR AND DESIGN METHOD THEREFOR	NAKAZAWA, TADAC
10273093	<u>6873748</u>	150	10/18/2002	OPTICAL MODULATOR MODULE AND OPTICAL MODULATOR	NAKAZAWA, TADAC
10285419	<u>6741378</u>	150	11/01/2002	OPTICAL MODULATOR HAVING ELEMENT FOR VARYING OPTICAL PHASE BY ELECTROOPTIC EFFECT	NAKAZAWA, TADAC
10298560	Not Issued	93	11/19/2002	OPTICAL WAVEGUIDE DEVICE WITH REDUCED DRIVING VOLTAGE	NAKAZAWA, TADAC
10345938	Not Issued	71	01/17/2003	Optical waveguide device and optical modulator	NAKAZAWA, TADAC
10352044	<u>6847662</u>	150	01/28/2003	WA VELENGTH-SELECTABLE LASER CAPABLE OF HIGH-SPEED FREQUENCY CONTROL	NAKAZAWA, TADAC
<u>10369755</u>	<u>6768570</u>	150	02/21/2003	OPTICAL MODULATOR	NAKAZAWA, TADAC
10704920	6999223	150	11/12/2003	OPTICAL MODULATOR	NAKAZAWA, TADAC
10724721	6867901	150	12/02/2003	OPTICAL MODULATOR AND DESIGN METHOD THEREFOR	NAKAZAWA, TADAC
10766019	Not Issued	80	01/29/2004	Optical waveguide, optical device, and method of manufacturing optical waveguide	NAKAZAWA, TADAC
<u>10805481</u>	Not Issued	71	03/22/2004	Optical device module	NAKAZAWA, TADAC
<u>10807520</u>	Not Issued	71	03/24/2004	Optical device module	NAKAZAWA, TADAC
10855527	6917732	150	05/28/2004	CONNECTING METHOD OF OPTICAL FUNCTION DEVICES, AND OPTICAL APPARATUS	NAKAZAWA, TADAC

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